## Amendments to the Specification:

Please amend paragraph [0038] as follows:

[0038] A first adjusted path 330 corresponds to an adjustment to retard the first path 305 and is located at T0 + 0.25\*Tc, a second adjusted path 331 corresponds to an adjustment to advance the second path 306 and is located at T0 + 0.50\*Tc, a third adjusted path 332 corresponding to an adjustment to retard the third path 307 is located at T0 + 1.75\*Tc, a fourth adjusted path 333 corresponding to an adjustment to advance the fourth path 308 and is located at T0 + 2.25\*Tc, and a fifth adjusted path 334 corresponding to an adjustment to do nothing to the fifth path 309 and is located at T0 + 3.75\*Tc, 3.25\*Te. Note that next to each DLL there is a numeral indicating the adjustment selected by the DLL. For instance, next to the DLL 315 is a +1 that indicates that a retard adjustment was selected, while a 0 next to the DLL 317 indicates that no adjustment was selected. Note that prior to processing by the DLLs, the paths met the minimum distance separation requirement of at least 0.75\*Tc, but after adjustment by the DLLs, some of the adjusted paths no longer meet the minimum distance separation requirement.

TI-36156 Page 2 of 14